

## Comprovativo de Entrega

### VALEIXA CONSTRUÇÃO CIVIL, LDA

Rua Engenheiro Guilherme Gomes dos Santos nº8

3100-392 POMBAL

Tel. 236941331 Fax. 236941331

E-Mail: geral.valeixa@gmail.com

Exmo.(s) Sr.(s)

**Município de Pombal**

Largo do Cardal

3100-440

Objecto do Fornecimento	Referência	Data
Recuperação de edifícios escolares desactivados (Arranjos exteriores da Escola dos Helenos) - Proc. n.º 53/2015	Proc. n.º 53/2015	24/09/2015

Exmos. Senhores,

Vimos por este meio, submeter à vossa apreciação, a nossa proposta/candidatura de preços referentes ao procedimento em epígrafe.

### 1. ELEMENTOS QUE ACOMPANHAM A PROPOSTA

Nota Justificativa do Preço	<b>DOCUMENTOS PÚBLICOS</b> b) - _NJPP_(Nota_justificativa_do_preco_proposta).pdf <b>DOCUMENTOS CLASSIFICADOS</b> <a href="#">Nenhum ficheiro inserido</a>
Declaração do concorrente em conformidade com o anexo I do CCP	<b>DOCUMENTOS PÚBLICOS</b> a) - _Anexo_I.pdf <b>DOCUMENTOS CLASSIFICADOS</b> <a href="#">Nenhum ficheiro inserido</a>
Memória descritiva e justificativa do modo de execução da obra;	<b>DOCUMENTOS PÚBLICOS</b> c) - _Memoria_Descritiva_e_Justificativa_do_mode_de_execucao_da_obra.pdf <b>DOCUMENTOS CLASSIFICADOS</b> <a href="#">Nenhum ficheiro inserido</a>
Documento a que alude o n.º 4 do Artigo 60º do CCP;	<b>DOCUMENTOS PÚBLICOS</b> d) - _n_4_do_art_60.pdf <b>DOCUMENTOS CLASSIFICADOS</b> <a href="#">Nenhum ficheiro inserido</a>
Documentos que contenham os esclarecimentos justificativos da apresentação de um preço anormalmente baixo, quando esse preço resulte, directa ou indirectamente, das peças do procedimento;	<b>DOCUMENTOS PÚBLICOS</b> <a href="#">Nenhum ficheiro inserido</a> <b>DOCUMENTOS CLASSIFICADOS</b> <a href="#">Nenhum ficheiro inserido</a>
Uma lista dos preços unitários de todas as espécies de trabalho previstas no projecto de execução;	<b>DOCUMENTOS PÚBLICOS</b> f) - _Lista_de_precos_Unitarios.pdf <b>DOCUMENTOS CLASSIFICADOS</b> <a href="#">Nenhum ficheiro inserido</a>
Proposta de preço de acordo com modelo constante no Anexo II;	<b>DOCUMENTOS PÚBLICOS</b> g) - _Anexo_II_-_Proposta_de_Preco.pdf <b>DOCUMENTOS CLASSIFICADOS</b> <a href="#">Nenhum ficheiro inserido</a>
Um plano de trabalhos, tal como definido no artigo 361.º do CCP, quando o caderno de encargos seja integrado por um projecto de execução.	<b>DOCUMENTOS PÚBLICOS</b> h) - _Plano_de_Trabalhos.pdf <b>DOCUMENTOS CLASSIFICADOS</b> <a href="#">Nenhum ficheiro inserido</a>

Integram também a proposta quaisquer outros documentos que o concorrente apresente por os considerar indispensáveis para os efeitos do disposto na parte final da alínea b) do n.º 1 do Artigo 57.º do CCP.

#### DOCUMENTOS PÚBLICOS

ij\_-\_Certidoes.pdf

#### DOCUMENTOS CLASSIFICADOS

*Nenhum ficheiro inserido*

---

## 2. ENVIO DA PROPOSTA

Dados do selo temporal de submissão da proposta:

Data de entrega de proposta:

24/09/2015 17:02:00

MULTICERT Qualified Time Stamping

Entidade Certificadora:

Authority,2.5.4.5=#1306303030303035,OU=Time Stamping Services,O=MULTICERT

- Serviços de Certificação Electrónica S.A.

Validade:

03/02/2021 13:05:41

Timestamp da proposta (codificado em Base64):

MIILvjAYAgEAMBMMEVRTIFNlcnZpY2UgU3RhdHVzMIILOAYJKoZlhcNAQcColILkTCCC40CAQMx  
DzANBglghkgBZQMEAgEFADCBgAYLKoZlhcNAQkQAQSGcQRvMG0CAQEGDysGAQQBgCNUAQEBAGAB  
ATAhMAkGBSsOAwlaBQAEFlvBCEX2dJXWm6T1Ro61P3u6cZAQAhQjS6xotTPf/LaWHT+mWb6jAAUE  
RhgTMjAxNTA5MjQxNjAyMDAuNjEyWgEBAAGAAAFv27oIHczCCB28wggVXoAMCAQICCA3sGHLq

yVrUMA0GCSqGSib3DQEBcUAMIG8MQswCQYDVQQGEwJQVDFCMEAGA1UECgw5TVVMVEIDRVJUICOg  
U2VydmlnDp29zIGRIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzblmjYsBTlKlEuMSowKAYDVQQLDQFN  
VUxUSUNFUIQgVHJ1c3QgU2VydmljZXMgUHHJvdmlkZXIwPTA7BgNVBAMMNE1VTFRJQ0VSVCBUcnVz  
dCBTZXJ2aWNlcyBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eSAwMDEwHhcNMTUwMjAzMTMwNTQxWhcN  
MjEwMjAzMTMwNTQxWjCBuTELMAGGA1UEBHMCFUFQxQjBAGBNVBAoMOU1VTFRJQ0VSVCAtIFNlcnZp  
w6dvcyBkZSBZDZXJ0aWZpY2HDp8OjbyBFbGVjdHLDs25pY2EgUy5BLjEfmB0GA1UECwwwVWVGlZSBT  
dGFtcGluZyBTZXJ2aWNlcyEPMA0GA1UEBRMGMDAwMDA1MTQwMgYDVQQLDQDcTlNVUxUSUNFUIQgUgVH  
bGlmaWVwKIFRpbWUgU3RhbXBpbmcgQXV0aG9yaXR5MIIIBlJANBgkqhkiG9w0BAQEFAAOCAQ8AMIIB  
CgKCAQEAuu064GejkPQTThdPB35xTW/No/GQ7jHPWD5jP/FZyX89xn9WmLzOzD5Dae9NeCr0HpxQ  
YXcs7Hz33oQhHt25Y3Hi028Kc9sysoSPX9mZXP9AvPwpUQMtljlc78kaZtHJ/17IMvVUZiUAfIBE  
yWk1ZjGHn28vY8gi6h3mb2TAHptrXEgly3PRVnzlht9KecT6rz+iZ5GCQ+Dmquu2IZsYXKBQf2zC  
4tBA9NwBnGRuDzRq9FaKSLmgsVIIZEi5uEr0aDvpDh8nxOVI6tPtrNE45RqXm8fkf/a/Y8n4/ID  
QBI1IM/mx26b9vKodUxwrYss+6ZimBLrr5iDWoRwflWLiUQIDAQABo4ICdDCCAnAwOgYIKwYBBQUH  
AQEELjAsMCoGCCsGAQUFBAZABh5odHRwOi8vb2Nzc5dWx0aWVlcnQuY29tL29jc3AwHQYDVROO  
BBYEFG1+Qc7zKPF0F1xwl+6ldob+H3T6MAwGA1UdEwEB/wQCMAAwHwYDVROjBBGwFoAUnapcABU6  
4wj0fjHNFwYkYOTUqUwRwYDVR0uBEAwPjA8oDqgOIY2aHR0cDovL3RzNHBRa55tdWx0aWVlcnQu  
Y29tL2NybC9jcmxfbXRzY2EwMDFFZGVsdGEuY3JsMIIIBlGyDVR0gBIIlBTCCASEwgdIGDysGAQQB  
gcNuAQEBAGABATCBvJCBuYIKwYBBQUHAgIwga4MgatDZXJ0aWZpY2FkbyBlbWl0aWRvIGRIIGFj  
b3JkbyBjb20gYSBQb2ZDrXRpY2EgZGUgQ2VydGlmawNnH2G9zIGVtL0NlcnRpZmljYXRlIGlzc3Vl  
ZCBpb2BhY2NvcmlhbmNlHdpdGggdGhIIENlcnRpZmljYXRlIFBvbGJlSBpbiBodHRwOi8vdHM0  
cGtpLm11bHRpY2VydC5jb20vcG9sL2luZGV4Lmhh0bWwwSgYOKwYBBAGBw24BAQECAAawODA2Bggr  
BgEFBQkCARyQA0oHR0cDovL3RzNHBRa55tdWx0aWVlcnQuY29tL3BvbC9pbmRleC5odG1sMEEGA1Ud  
HwQ6MDQgNqA0oDKGMGh0dHA6Ly90czRwa2kubXVsdGJlZXJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybDAOBGNVHQ8BAf8EBAMCBsAwFgYDVR0IAQH/BAwwCgYIKwYBBQUHAgwvDQYJKoZlhcNAQEL  
BQADggIBAKRqAQXbW/ZQRwPzoqsVFDzPvOLP/B0ZDm+SoMxt6SRaWsY8SI+IR509SIYxHpz+ahjM  
h0fWxNf9aW0nOQCSh7UoN272I5wBkQw5Tde0AoaZvj86h9COMt251jw4xbDtE9hvx5KLMwHYNEJU  
UoYfUtQdIBg7P8b0/JwC3n8pBR+csVhShrFteVQFz4jRpKiLiJpKyR9ZRVmKAvHPwwC1GwMy4m7X  
cg0zVrjzkeCHjM8gRURjvUHQv1o/D2BwzQXhub20Ydf55pyQlgfTOGNfhyz/CP5qZ1ZF/HXE490  
HcmB8UHb0OmlzsvjkHQzA5g+Wu0XQZIFzQyksnl8kZYV9eMydYeHcCv+VSAE9boY6Ylvz35o5JWW  
DZ+Kd3/GwFul22ijYImibP7dP7vOjXORVW3+toF1K+VnowsJmh29U4UrLxmBdrw6jbqdeQC7/ErT  
QMTt9wQGIACiZgNjLqclWMGEvRJ3nmiDu/kmA+4g4DlGAn0wQTS9dsjsy8BAS6Cx4ve6dnFtYoSt  
B3+MosCgjjGA1llo9tbMr4y7SO45Z84p7CfJQB2rM9ylZv67h4teFOSZgggYWnVf8mhV4U5hrXW  
rVTxorHLVDhG+FeySs22O9eQUUFI9b4FJ6mTtV9jrmamM3NI5r0z7TNE/3YNr/KhKrfKVyd1ptJ2  
DYQhhfFRMYIDezCCA3cCAQEwgcKwgbwxCzAJBgNVBAYTAIBUMUIwQAYDVQQLDQDINUVUxUSUNFUIQg  
LSBTZXJ2acOnb3MgZGUgQ2VydGlmawNhw6fDo28gRWxIY3Ryw7NuaWNhIFMuQS4xKjAoBgNVBAsM  
IU1VTFRJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBQcm92aWRlcjE9MDsGA1UEAww0TVVMVEIDRVJUIFRy  
dXNOIFNlcnZpY2VzIENlcnRpZmljYXRpb24gQXV0aG9yaXR5IDAwMQII DewYcurJWtQwDQYJYIZI  
AWUDBAIBBQCggGCMBoGCSqGSib3DQEJAzENBgsqhkiG9w0BCRABBDiBgkqhkiG9w0BCQQUxFRgT  
MjAxNTA5MjQxNjAyMDAuNjEyWjCBuTELMAGGA1UEBHMCFUFQxQjBAGBNVBAoMOU1VTFRJQ0VSVCAtIFNlcnZp  
w6dvcyBkZSBZDZXJ0aWZpY2HDp8OjbyBFbGVjdHLDs25pY2EgUy5BLjEfmB0GA1UECwwwVWVGlZSBT  
dGFtcGluZyBTZXJ2aWNlcyEPMA0GA1UEBRMGMDAwMDA1MTQwMgYDVQQLDQDcTlNVUxUSUNFUIQgUgVH  
bGlmaWVwKIFRpbWUgU3RhbXBpbmcgQXV0aG9yaXR5MIIIBlJANBgkqhkiG9w0BAQEFAAOCAQ8AMIIB  
CgKCAQEAuu064GejkPQTThdPB35xTW/No/GQ7jHPWD5jP/FZyX89xn9WmLzOzD5Dae9NeCr0HpxQ  
YXcs7Hz33oQhHt25Y3Hi028Kc9sysoSPX9mZXP9AvPwpUQMtljlc78kaZtHJ/17IMvVUZiUAfIBE  
yWk1ZjGHn28vY8gi6h3mb2TAHptrXEgly3PRVnzlht9KecT6rz+iZ5GCQ+Dmquu2IZsYXKBQf2zC  
4tBA9NwBnGRuDzRq9FaKSLmgsVIIZEi5uEr0aDvpDh8nxOVI6tPtrNE45RqXm8fkf/a/Y8n4/ID  
QBI1IM/mx26b9vKodUxwrYss+6ZimBLrr5iDWoRwflWLiUQIDAQABo4ICdDCCAnAwOgYIKwYBBQUH  
AQEELjAsMCoGCCsGAQUFBAZABh5odHRwOi8vb2Nzc5dWx0aWVlcnQuY29tL29jc3AwHQYDVROO  
BBYEFG1+Qc7zKPF0F1xwl+6ldob+H3T6MAwGA1UdEwEB/wQCMAAwHwYDVROjBBGwFoAUnapcABU6  
4wj0fjHNFwYkYOTUqUwRwYDVR0uBEAwPjA8oDqgOIY2aHR0cDovL3RzNHBRa55tdWx0aWVlcnQu  
Y29tL2NybC9jcmxfbXRzY2EwMDFFZGVsdGEuY3JsMIIIBlGyDVR0gBIIlBTCCASEwgdIGDysGAQQB  
gcNuAQEBAGABATCBvJCBuYIKwYBBQUHAgIwga4MgatDZXJ0aWZpY2FkbyBlbWl0aWRvIGRIIGFj  
b3JkbyBjb20gYSBQb2ZDrXRpY2EgZGUgQ2VydGlmawNnH2G9zIGVtL0NlcnRpZmljYXRlIGlzc3Vl  
ZCBpb2BhY2NvcmlhbmNlHdpdGggdGhIIENlcnRpZmljYXRlIFBvbGJlSBpbiBodHRwOi8vdHM0  
cGtpLm11bHRpY2VydC5jb20vcG9sL2luZGV4Lmhh0bWwwSgYOKwYBBAGBw24BAQECAAawODA2Bggr  
BgEFBQkCARyQA0oHR0cDovL3RzNHBRa55tdWx0aWVlcnQuY29tL3BvbC9pbmRleC5odG1sMEEGA1Ud  
HwQ6MDQgNqA0oDKGMGh0dHA6Ly90czRwa2kubXVsdGJlZXJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybDAOBGNVHQ8BAf8EBAMCBsAwFgYDVR0IAQH/BAwwCgYIKwYBBQUHAgwvDQYJKoZlhcNAQEL  
BQADggIBAKRqAQXbW/ZQRwPzoqsVFDzPvOLP/B0ZDm+SoMxt6SRaWsY8SI+IR509SIYxHpz+ahjM  
h0fWxNf9aW0nOQCSh7UoN272I5wBkQw5Tde0AoaZvj86h9COMt251jw4xbDtE9hvx5KLMwHYNEJU  
UoYfUtQdIBg7P8b0/JwC3n8pBR+csVhShrFteVQFz4jRpKiLiJpKyR9ZRVmKAvHPwwC1GwMy4m7X  
cg0zVrjzkeCHjM8gRURjvUHQv1o/D2BwzQXhub20Ydf55pyQlgfTOGNfhyz/CP5qZ1ZF/HXE490  
HcmB8UHb0OmlzsvjkHQzA5g+Wu0XQZIFzQyksnl8kZYV9eMydYeHcCv+VSAE9boY6Ylvz35o5JWW  
DZ+Kd3/GwFul22ijYImibP7dP7vOjXORVW3+toF1K+VnowsJmh29U4UrLxmBdrw6jbqdeQC7/ErT  
QMTt9wQGIACiZgNjLqclWMGEvRJ3nmiDu/kmA+4g4DlGAn0wQTS9dsjsy8BAS6Cx4ve6dnFtYoSt  
B3+MosCgjjGA1llo9tbMr4y7SO45Z84p7CfJQB2rM9ylZv67h4teFOSZgggYWnVf8mhV4U5hrXW  
rVTxorHLVDhG+FeySs22O9eQUUFI9b4FJ6mTtV9jrmamM3NI5r0z7TNE/3YNr/KhKrfKVyd1ptJ2  
DYQhhfFRMYIDezCCA3cCAQEwgcKwgbwxCzAJBgNVBAYTAIBUMUIwQAYDVQQLDQDINUVUxUSUNFUIQg  
LSBTZXJ2acOnb3MgZGUgQ2VydGlmawNhw6fDo28gRWxIY3Ryw7NuaWNhIFMuQS4xKjAoBgNVBAsM  
IU1VTFRJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBQcm92aWRlcjE9MDsGA1UEAww0TVVMVEIDRVJUIFRy  
dXNOIFNlcnZpY2VzIENlcnRpZmljYXRpb24gQXV0aG9yaXR5IDAwMQII DewYcurJWtQwDQYJYIZI  
AWUDBAIBBQCggGCMBoGCSqGSib3DQEJAzENBgsqhkiG9w0BCRABBDiBgkqhkiG9w0BCQQUxFRgT  
MjAxNTA5MjQxNjAyMDAuNjEyWjCBuTELMAGGA1UEBHMCFUFQxQjBAGBNVBAoMOU1VTFRJQ0VSVCAtIFNlcnZp  
w6dvcyBkZSBZDZXJ0aWZpY2HDp8OjbyBFbGVjdHLDs25pY2EgUy5BLjEfmB0GA1UECwwwVWVGlZSBT  
dGFtcGluZyBTZXJ2aWNlcyEPMA0GA1UEBRMGMDAwMDA1MTQwMgYDVQQLDQDcTlNVUxUSUNFUIQgUgVH  
bGlmaWVwKIFRpbWUgU3RhbXBpbmcgQXV0aG9yaXR5MIIIBlJANBgkqhkiG9w0BAQEFAAOCAQ8AMIIB  
CgKCAQEAuu064GejkPQTThdPB35xTW/No/GQ7jHPWD5jP/FZyX89xn9WmLzOzD5Dae9NeCr0HpxQ  
YXcs7Hz33oQhHt25Y3Hi028Kc9sysoSPX9mZXP9AvPwpUQMtljlc78kaZtHJ/17IMvVUZiUAfIBE  
yWk1ZjGHn28vY8gi6h3mb2TAHptrXEgly3PRVnzlht9KecT6rz+iZ5GCQ+Dmquu2IZsYXKBQf2zC  
4tBA9NwBnGRuDzRq9FaKSLmgsVIIZEi5uEr0aDvpDh8nxOVI6tPtrNE45RqXm8fkf/a/Y8n4/ID  
QBI1IM/mx26b9vKodUxwrYss+6ZimBLrr5iDWoRwflWLiUQIDAQABo4ICdDCCAnAwOgYIKwYBBQUH  
AQEELjAsMCoGCCsGAQUFBAZABh5odHRwOi8vb2Nzc5dWx0aWVlcnQuY29tL29jc3AwHQYDVROO  
BBYEFG1+Qc7zKPF0F1xwl+6ldob+H3T6MAwGA1UdEwEB/wQCMAAwHwYDVROjBBGwFoAUnapcABU6  
4wj0fjHNFwYkYOTUqUwRwYDVR0uBEAwPjA8oDqgOIY2aHR0cDovL3RzNHBRa55tdWx0aWVlcnQu  
Y29tL2NybC9jcmxfbXRzY2EwMDFFZGVsdGEuY3JsMIIIBlGyDVR0gBIIlBTCCASEwgdIGDysGAQQB  
gcNuAQEBAGABATCBvJCBuYIKwYBBQUHAgIwga4MgatDZXJ0aWZpY2FkbyBlbWl0aWRvIGRIIGFj  
b3JkbyBjb20gYSBQb2ZDrXRpY2EgZGUgQ2VydGlmawNnH2G9zIGVtL0NlcnRpZmljYXRlIGlzc3Vl  
ZCBpb2BhY2NvcmlhbmNlHdpdGggdGhIIENlcnRpZmljYXRlIFBvbGJlSBpbiBodHRwOi8vdHM0  
cGtpLm11bHRpY2VydC5jb20vcG9sL2luZGV4Lmhh0bWwwSgYOKwYBBAGBw24BAQECAAawODA2Bggr  
BgEFBQkCARyQA0oHR0cDovL3RzNHBRa55tdWx0aWVlcnQuY29tL3BvbC9pbmRleC5odG1sMEEGA1Ud  
HwQ6MDQgNqA0oDKGMGh0dHA6Ly90czRwa2kubXVsdGJlZXJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybDAOBGNVHQ8BAf8EBAMCBsAwFgYDVR0IAQH/BAwwCgYIKwYBBQUHAgwvDQYJKoZlhcNAQEL  
BQADggIBAKRqAQXbW/ZQRwPzoqsVFDzPvOLP/B0ZDm+SoMxt6SRaWsY8SI+IR509SIYxHpz+ahjM  
h0fWxNf9aW0nOQCSh7UoN272I5wBkQw5Tde0AoaZvj86h9COMt251jw4xbDtE9hvx5KLMwHYNEJU  
UoYfUtQdIBg7P8b0/JwC3n8pBR+csVhShrFteVQFz4jRpKiLiJpKyR9ZRVmKAvHPwwC1GwMy4m7X  
cg0zVrjzkeCHjM8gRURjvUHQv1o/D2BwzQXhub20Ydf55pyQlgfTOGNfhyz/CP5qZ1ZF/HXE490  
HcmB8UHb0OmlzsvjkHQzA5g+Wu0XQZIFzQyksnl8kZYV9eMydYeHcCv+VSAE9boY6Ylvz35o5JWW  
DZ+Kd3/GwFul22ijYImibP7dP7vOjXORVW3+toF1K+VnowsJmh29U4UrLxmBdrw6jbqdeQC7/ErT  
QMTt9wQGIACiZgNjLqclWMGEvRJ3nmiDu/kmA+4g4DlGAn0wQTS9dsjsy8BAS6Cx4ve6dnFtYoSt  
B3+MosCgjjGA1llo9tbMr4y7SO45Z84p7CfJQB2rM9ylZv67h4teFOSZgggYWnVf8mhV4U5hrXW  
rVTxorHLVDhG+FeySs22O9eQUUFI9b4FJ6mTtV9jrmamM3NI5r0z7TNE/3YNr/KhKrfKVyd1ptJ2  
DYQhhfFRMYIDezCCA3cCAQEwgcKwgbwxCzAJBgNVBAYTAIBUMUIwQAYDVQQLDQDINUVUxUSUNFUIQg  
LSBTZXJ2acOnb3MgZGUgQ2VydGlmawNhw6fDo28gRWxIY3Ryw7NuaWNhIFMuQS4xKjAoBgNVBAsM  
IU1VTFRJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBQcm92aWRlcjE9MDsGA1UEAww0TVVMVEIDRVJUIFRy  
dXNOIFNlcnZpY2VzIENlcnRpZmljYXRpb24gQXV0aG9yaXR5IDAwMQII DewYcurJWtQwDQYJYIZI  
AWUDBAIBBQCggGCMBoGCSqGSib3DQEJAzENBgsqhkiG9w0BCRABBDiBgkqhkiG9w0BCQQUxFRgT  
MjAxNTA5MjQxNjAyMDAuNjEyWjCBuTELMAGGA1UEBHMCFUFQxQjBAGBNVBAoMOU1VTFRJQ0VSVCAtIFNlcnZp  
w6dvcyBkZSBZDZXJ0aWZpY2HDp8OjbyBFbGVjdHLDs25pY2EgUy5BLjEfmB0GA1UECwwwVWVGlZSBT  
dGFtcGluZyBTZXJ2aWNlcyEPMA0GA1UEBRMGMDAwMDA1MTQwMgYDVQQLDQDcTlNVUxUSUNFUIQgUgVH  
bGlmaWVwKIFRpbWUgU3RhbXBpbmcgQXV0aG9yaXR5MIIIBlJANBgkqhkiG9w0BAQEFAAOCAQ8AMIIB  
CgKCAQEAuu064GejkPQTThdPB35xTW/No/GQ7jHPWD5jP/FZyX89xn9WmLzOzD5Dae9NeCr0HpxQ  
YXcs7Hz33oQhHt25Y3Hi028Kc9sysoSPX9mZXP9AvPwpUQMtljlc78kaZtHJ/17IMvVUZiUAfIBE  
yWk1ZjGHn28vY8gi6h3mb2TAHptrXEgly3PRVnzlht9KecT6rz+iZ5GCQ+Dmquu2IZsYXKBQf2zC  
4tBA9NwBnGRuDzRq9FaKSLmgsVIIZEi5uEr0aDvpDh8nxOVI6tPtrNE45RqXm8fkf/a/Y8n4/ID  
QBI1IM/mx26b9vKodUxwrYss+6ZimBLrr5iDWoRwflWLiUQIDAQABo4ICdDCCAnAwOgYIKwYBBQUH  
AQEELjAsMCoGCCsGAQUFBAZABh5odHRwOi8vb2Nzc5dWx0aWVlcnQuY29tL29jc3AwHQYDVROO  
BBYEFG1+Qc7zKPF0F1xwl+6ldob+H3T6MAwGA1UdEwEB/wQCMAAwHwYDVROjBBGwFoAUnapcABU6  
4wj0fjHNFwYkYOTUqUwRwYDVR0uBEAwPjA8oDqgOIY2aHR0cDovL3RzNHBRa55tdWx0aWVlcnQu  
Y29tL2NybC9jcmxfbXRzY2EwMDFFZGVsdGEuY3JsMIIIBlGyDVR0gBIIlBTCCASEwgdIGDysGAQQB  
gcNuAQEBAGABATCBvJCBuYIKwYBBQUHAgIwga4MgatDZXJ0aWZpY2FkbyBlbWl0aWRvIGRIIGFj  
b3JkbyBjb20gYSBQb2ZDrXRpY2EgZGUgQ2VydGlmawNnH2G9zIGVtL0NlcnRpZmljYXRlIGlzc3Vl  
ZCBpb2BhY2NvcmlhbmNlHdpdGggdGhIIENlcnRpZmljYXRlIFBvbGJlSBpbiBodHRwOi8vdHM0  
cGtpLm11bHRpY2VydC5jb20vcG9sL2luZGV4Lmhh0bWwwSgYOKwYBBAGBw24BAQECAAawODA2Bggr  
BgEFBQkCARyQA0oHR0cDovL3RzNHBRa55tdWx0aWVlcnQuY29tL3BvbC9pbmRleC5odG1sMEEGA1Ud  
HwQ6MDQgNqA0oDKGMGh0dHA6Ly90czRwa2kubXVsdGJlZXJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybDAOBGNVHQ8BAf8EBAMCBsAwFgYDVR0IAQH/BAwwCgYIKwYBBQUHAgwvDQYJKoZlhcNAQEL  
BQADggIBAKRqAQXbW/ZQRwPzoqsVFDzPvOLP/B0ZDm+SoMxt6SRaWsY8SI+IR509SIYxHpz+ahjM  
h0fWxNf9aW0nOQCSh7UoN272I5wBkQw5Tde0AoaZvj86h9COMt251jw4xbDtE9hvx5KLMwHYNEJU  
UoYfUtQdIBg7P8b0/JwC3n8pBR+csVhShrFteVQFz4jRpKiLiJpKyR9ZRVmKAvHPwwC1GwMy4m7X  
cg0zVrjzkeCHjM8gRURjvUHQv1o/D2BwzQXhub20Ydf55pyQlgfTOGNfhyz/CP5qZ1ZF/HXE490  
HcmB8UHb0OmlzsvjkHQzA5g+Wu0XQZIFzQyksnl8kZYV9eMydYeHcCv+VSAE9boY6Ylvz35o5JWW  
DZ+Kd3/GwFul22ijYImibP7dP7vOjXORVW3+toF1K+VnowsJmh29U4UrLxmBdrw6jbqdeQC7/ErT  
QMTt9wQGIACiZgNjLqclWMGEvRJ3nmiDu/kmA+4g4DlGAn0wQTS9dsjsy8BAS6Cx4ve6dnFtYoSt  
B3+MosCgjjGA1llo9tbMr4y7SO45Z84p7CfJQB2rM9ylZv67h4teFOSZgggYWnVf8mhV4U5hrXW  
rVTxorHLVDhG+FeySs22O9eQUUFI9b4FJ6mTtV9jrmamM3NI5r0z7TNE/3YNr/KhKrfKVyd1ptJ2  
DYQhhfFRMYIDezCCA3cCAQEwgcKwgbwxCzAJBgNVBAYTAIBUMUIwQAYDVQQLDQDINUVUxUSUNFUIQg  
LSBTZXJ2acOnb3MgZGUgQ2VydGlmawNhw6fDo28gRWxIY3Ryw7NuaWNhIFMuQS4xKjAoBgNVBAsM  
IU1VTFRJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBQcm92aWRlcjE9MDsGA1UEAww0TVVMVEIDRVJUIFRy  
dXNOIFNlcnZpY2VzIENlcnRpZmljYXRpb24gQXV0aG9yaXR5IDAwMQII DewYcurJWtQwDQYJYIZI  
AWUDBAIBBQCggGCMBoGCSqGSib3DQEJAzENBgsqhkiG9w0BCRABBDiBgkqhkiG9w0BCQQUxFRgT  
MjAxNTA5MjQxNjAyMDAuNjEyWjCBuTELMAGGA1UEBHMCFUFQxQjBAGBNVBAoMOU1VTFRJQ0VSVCAtIFNlcnZp  
w6dvcyBkZSBZDZXJ0aWZpY2HDp8OjbyBFbGVjdHLDs25pY2EgUy5BLjEfmB0GA1UECwwwVWVGlZSBT  
dGFtcGluZyBTZXJ2aWNlcyEPMA0GA1UEBRMGMDAwMDA1MTQwMgYDVQQLDQDcTlNVUxUSUNFUIQgUgVH  
bGlmaWVwKIFRpbWUgU3RhbXBpbmcgQXV0aG9yaXR5MIIIBlJANBgkqhkiG9w0BAQEFAAOCAQ8AMIIB  
CgKCAQEAuu064GejkPQTThdPB35xTW/No/GQ7jHPWD5jP/FZyX89xn9WmLzOzD5Dae9NeCr0HpxQ  
YXcs7Hz33oQhHt25Y3Hi028Kc9sysoSPX9mZXP9AvPwpUQMtljlc78kaZtHJ/17IMvVUZiUAfIBE  
yWk1ZjGHn28vY8gi6h3mb2TAHptrXEgly3PRVnzlht9KecT6rz+iZ5GCQ+Dmquu2IZsYXKBQf2zC  
4tBA9NwBnGRuDzRq9FaKSLmgsVIIZEi5uEr0aDvpDh8nxOVI6tPtrNE45RqXm8fkf/a/Y8n4/ID  
QBI1IM/mx26b9vKodUxwrYss+6ZimBLrr5iDWoRwflWLiUQIDAQABo4ICdDCCAnAwOgYIKwYBBQUH  
AQEELjAsMCoGCCsGAQUFBAZABh5odHRwOi8vb2Nzc5dWx0aWVlcnQuY29tL29jc3AwHQYDVROO  
BBYEFG1+Qc7zKPF0F1xwl+6ldob+H3T6MAwGA1UdEwEB/wQCMAAwHwYDVROjBBGwFoAUnapcABU6  
4wj0fjHNFwYkYOTUqUwRwYDVR0uBEAwPjA8oDqgOIY2aHR0cDovL3RzNHBRa55tdWx0aWVlcnQu  
Y29tL2NybC9jcmxfbXRzY2EwMDFFZGVsdGEuY3JsMIIIBlGyDVR0gBIIlBTCCASEwgdIGDysGAQQB  
gcNuAQEBAGABATCBvJCBuYIKwYBBQUHAgIwga4MgatDZXJ0aWZpY2FkbyBlbWl0aWRvIGRIIGFj  
b3JkbyBjb20gYSBQb2ZDrXRpY2EgZGUgQ2VydGlmawNnH2G9zIGVtL0NlcnRpZmljYXRlIGlzc3Vl  
ZCBpb2BhY2NvcmlhbmNlHdpdGggdGhIIENlcnRpZmljYXRlIFBvbGJlSBpbiBodHRwOi8vdHM0  
cGtpLm11bHRpY2VydC5jb20vcG9sL2luZGV4Lmhh0bWwwSgYOKwYBBAGBw24BAQECAAawODA2Bggr  
BgEFBQkCARyQA0oHR0cDovL3RzNHBRa55tdWx0aWVlcnQuY29tL3BvbC9pbmRleC5odG1sMEEGA1Ud  
HwQ6MDQgNqA0oDKGMGh0dHA6Ly90czRwa2kubXVsdGJlZXJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybDAOBGNVHQ8BAf8EBAMCBsAwFgYDVR0IAQH/BAwwCgYIKwYBBQUHAgwvDQYJKoZlhcNAQEL  
BQADggIBAKRqAQXbW/ZQRwPzoqsVFDzPvOLP/B0ZDm+SoMxt6SRaWsY8SI+IR509SIYxHpz+ahjM  
h0fWxNf9aW0nOQCSh7UoN272I5wBkQw5Tde0AoaZvj86h9COMt251jw4xbDtE9hvx5KLMwHYNEJU  
UoYfUtQdIBg7P8b0/JwC3n8pBR+csVhShrFteVQFz4jRpKiLiJpKyR9ZRVmKAvHPwwC1GwMy4m7X  
cg0zVrjzkeCHjM8gRURjvUHQv1o/D2BwzQXhub20Ydf55pyQlgfTOGNfhyz/CP5qZ1ZF/HXE490  
HcmB8UHb0OmlzsvjkHQzA5g+Wu0XQZIFzQyksnl8kZYV9eMydYeHcCv+VSAE9boY6Ylvz35o5JWW  
DZ+Kd3/GwFul22ijYImibP7dP7vOjXORVW3+toF1K+VnowsJmh29U4UrLxmBdrw6jbqdeQC7/ErT  
QMTt9wQGIACiZgNjLqclWMGEvRJ3nmiDu/kmA+4g4DlGAn0wQTS9dsjsy8BAS6Cx4ve6dnFtYoSt  
B3+MosCgjjGA1llo9tbMr4y7SO45Z84p7CfJQB2rM9ylZv67h4teFOSZgggYWnVf8mhV4U5hrXW  
rVTxorHLVDhG+FeySs22O9eQUUFI9b4FJ6mTtV9jrmamM3NI5r0z7TNE/3YNr/KhKrfKVyd1ptJ2  
DYQhhfFRMYIDezCCA3cCAQEwgcKwgbwxCzAJBgNVBAYTAIBUMUIwQAYDVQQLDQDINUVUxUSUNFUIQg  
LSBTZXJ2acOnb3MgZGUgQ2VydGlmawNhw6fDo28gRWxIY3Ryw7NuaWNhIFMuQS4xKjAoBgNVBAsM  
IU1VTFRJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBQcm92aWRlcjE9MDsGA1UEAww0TVVMVEIDRVJUIFRy  
dXNOIFNlcnZpY2VzIENlcnRpZmljYXRpb24gQXV0aG9yaXR5IDAwMQII DewYcurJWtQwDQYJYIZI  
AWUDBAIBBQCggGCMBoGCSqGSib3DQEJAzENBgsqhkiG9w0BCRABBDiBgkqhkiG9w0BCQQUxFRgT  
MjAxNTA5MjQxNjAyMDAuNjEyWjCBuTELMAGGA1UEBHMCFUFQxQjBAGBNVBAoMOU1VTFRJQ0VSVCAtIFNlcnZp  
w6dvcyBkZSBZDZXJ0aWZpY2HDp8OjbyBFbGVjdHLDs25pY2EgUy5BLjEfmB0GA1UECwwwVWVGlZSBT  
dGFtcGluZyBTZXJ2aWNlcyEPMA0GA1UEBRMGMDAwMDA1MTQwMgYDVQQLDQDcTlNVUxUSUNFUIQgUgVH  
bGlmaWVwKIFRpbWUgU3RhbXBpbmcgQXV0aG9yaXR5MIIIBlJANBgkqhkiG9w0BAQEFAAOCAQ8AMIIB  
CgKCAQEAuu064GejkPQTThdPB35xTW/No/GQ7jHPWD5jP/FZyX89xn9WmLzOzD5Dae9NeCr0HpxQ  
YXcs7Hz33oQhHt25Y3Hi028Kc9sysoSPX9mZXP9AvPwpUQMtljlc78kaZtHJ/17IMvVUZiUAfIBE  
yWk1ZjGHn28vY8gi6h3mb2TAHptrXEgly3PRVnzlht9KecT6rz+iZ5GCQ+Dmquu2IZsYXKBQf2zC  
4tBA9NwBnGRuDzRq9FaKSLmgsVIIZEi5uEr0aDvpDh8nxOVI6tPtrNE45RqXm8fkf/a/Y8n4/ID  
QBI1IM/mx26b9vKodUxwrYss+6ZimBLrr5iDWoRwflWLiUQIDAQABo4ICdDCCAnAwOgYIKwYBBQUH  
AQEELjAsMCoGCCsGAQUFBAZABh5odHRwOi8vb2Nzc5dWx0aWVlcnQuY29tL29jc3AwHQYDVROO  
BBYEFG1+Qc7zKPF0F1xwl+6ldob+H3T6MAwGA1UdEwEB/wQCMAAwHwYDVROjBBGwFoAUnapcABU6  
4wj0fjHNFwYkYOTUqUwRwYDVR0uBEAwPjA8oDqgOIY2aHR0cDovL3RzNHBRa55tdWx0aWVlcnQu  
Y29tL2NybC9jcmxfbXRzY2EwMDFFZGVsdGEuY3JsMIIIBlGyDVR0gBIIlBTCCASEwgdIGDysGAQQB  
gcNuAQEBAGABATCBvJCBuYIKwYBBQUHAgIwga4MgatDZXJ0aWZpY2FkbyBlbWl0aWRvIGRIIGFj  
b3JkbyBjb20gYSBQb2ZDrXRpY2EgZGUgQ2VydGlmawNnH2G9zIGVtL0NlcnRpZmljYXRlIGlzc3Vl  
ZCBpb2BhY2NvcmlhbmNlHdpdGggdGhIIENlcnRpZmljYXRlIFBvbGJlSBpbiBodHRwOi8vdHM0  
cGtpLm11bHRpY2VydC5jb20vcG9sL2luZGV4Lmhh0bWwwSgYOKwYBBAGBw24BAQECAAawODA2Bggr  
BgEFBQkCARyQA0oHR0cDovL3RzNHBRa55tdWx0aWVlcnQuY29tL3BvbC9pbmRleC5odG1sMEEGA1Ud  
HwQ6MDQgNqA0oDKGMGh0dHA6Ly90czRwa2kubXVsdGJlZXJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybDAOBGNVHQ8BAf8EBAMCBsAwFgYDVR0IAQH/BAwwCgYIKwYBBQUHAgwvDQYJKoZlhcNAQEL  
BQADggIBAKRqAQXbW/ZQRwPzoqsVFDzPvOLP/B0ZDm+SoMxt6SRaWsY8SI+IR509SIYxHpz+ahjM  
h0fWxNf9aW0nOQCSh7UoN272I5wBkQw5Tde0AoaZvj86h9COMt251jw4xbDtE9hvx5KLMwHYNEJU  
UoYfUtQdIBg7P8b0/JwC3n8pBR+csVhShrFteVQFz4jRpKiLiJpKyR9ZRVmKAvHPwwC1GwMy4m7X  
cg0zVrjzkeCHjM8gRURjvUHQv1o/D2BwzQXhub20Ydf55pyQlgfTOGNfhyz/CP5qZ1ZF/HXE490  
HcmB8UHb0OmlzsvjkHQzA5g+Wu0XQZIFzQyksnl8kZYV9eMydYeHcCv+VSAE9boY6Ylvz35o5JWW  
DZ+Kd3/GwFul22ijYImibP7dP7vOjXORVW3+toF1K+VnowsJmh29U4UrLxmBdrw6jbqdeQC7/ErT  
QMTt9

